

1C668 U.S. PT
09/65937
09/15/01

Class	Subclass
ISSUE CLASSIFICATION	

PATENT NUMBER

U.S. UTILITY Patent Application

JC51020

O.I.P.E. PATENT DATE
SCANNED 154 OA 004

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER
09/854937		310		2834	

APPLICANTS
Vu Nams
Kong, Member
Kiruba Sivasubramaniam
Robert Nygard

TITLE
High temperature super-conducting rotor having a vacuum vessel and electromagnetic shield and an assembly method

PTO-8840
10/98

See 09/854939, 09/855026, 09/854938
Search for inventor's name. Most cases are 100%.

ISSUING CLASSIFICATION					
ORIGINAL		CROSS REFERENCE(S)			
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)		
INTERNATIONAL CLASSIFICATION					
<input type="checkbox"/> Continued on Issue Slip Inside File Jacket					

<input type="checkbox"/> TERMINAL DISCLAIMER		DRAWINGS			CLAIMS ALLOWED	
<input type="checkbox"/> The term of this patent subsequent to _____ (date) has been disclaimed.		Sheets Drwg. Figs. Drwg. Print Fig.			Total Claims	Print Claim for O.G.
<input type="checkbox"/> The term of this patent shall not extend beyond the expiration date of U.S Patent No. _____		(Assistant Examiner) _____ (Date) _____			NOTICE OF ALLOWANCE MAILED	
<input type="checkbox"/> The terminal _____ months of this patent have been disclaimed.		(Primary Examiner) _____ (Date) _____			ISSUE FEE	
		(Legal Instruments Examiner) _____ (Date) _____			Amount Due	Date Paid
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						

Form PTO-436A
(Rev. 6/99)

FILED WITH: DISK (CRF) FICHE CD-ROM
(Attached in pocket on right inside flap)

(FACE)